

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	487	"WILKINSON, MARK" or "MILLER, RONALD" or "MCDANIELS, MICHAEL"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 10:58
L2	8	I1 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior"))) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:02
L3	2	"MIRAGE NETWORKS, INC"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:04
L4	114644	(((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior"))) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:14
L5	2	((infer\$4 with ("respective" adj "state")) with (device\$1 or system\$1 or unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:11
L6	2	(((infer\$4 or conclud\$3 or hint\$3) with ("respective" adj "state")) with (device\$1 or system\$1 or unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:13
L7	12461	709/224	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:12
L8	422	I7 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:15
L9	0	I8 and (((infer\$4 or conclud\$3 or hint\$3) with ("respective" adj "state")) with (device\$1 or system\$1 or unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:15
L10	132	I8 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior"))) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:16

EAST Search History

L11	6	l10 and (violat\$3 with (rule\$1 or polic\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:14
L12	907	726/22.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:15
L13	21	l12 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:16
L14	0	l13 and (((infer\$4 or conclud\$3 or hint\$3) with ("respective" adj "state")) with (device\$1 or system\$1 or unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:17
L15	6	l13 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:17
L16	607	726/23.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:16
L17	18	l16 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:18
L18	0	l17 and (((infer\$4 or conclud\$3 or hint\$3) with ("respective" adj "state")) with (device\$1 or system\$1 or unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:18
L19	8	l17 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:18
L20	4867	370/229	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:17

EAST Search History

L21	138	I20 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:18
L22	0	I21 and (((infer\$4 or conclud\$3 or hint\$3) with ("respective" adj "state")) with (device\$1 or system\$1 or unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:18
L23	32	I21 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:30
L24	83	"6006016"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/04 11:30

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

inferred or concluded with respective state of a

[Search Patents](#)[Advanced Patent Search](#)
[Google Patent Search Help](#)

The following words are very common and were not included in your search: **with of a**. [\[details\]](#)
Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Patents

Patents 1 - 5 on **inferred or concluded with respective state of a device**. (0.05 seconds)

Integrated keyboard and pointing device system with automatic mode change

US Pat. 6107996 - Filed Nov 24, 1992 - InControl Solutions, Inc.

If the current period is **concluded**, the **state** transitions to the next ...If a second keyboard event occurs in this **state**, it is **inferred** that the user ...

Integrated keyboard and pointing device system with automatic mode change

US Pat. 5189403 - Filed Feb 1, 1991 - Home Row, Inc.

A user's intent to change mode can be **inferred** from the user's actions at ...If the current period is **concluded**, the **state** transitions to the next **state**. ...

Device for monitoring temperature distribution on the basis of distributed fiber-optic sensing ...

US Pat. 6547435 - Filed Nov 10, 2000 - GESO Gesellschaft fr Sensorik, Geotechnischen Umweltschutz und Mathematische Modellierung mbH Jena

By means of a common measuring **device** the temperature distribution may then be... As can be **inferred** from the aforementioned explanations, the evaluation ...

Method and apparatus for interfacing utopia bus with serial TDM channel transporting ATM data

US Pat. 7203197 - Filed Jun 26, 2002 - Adtran, Inc.

5, for example), it is **inferred** that the remaining pages (fifteen in the ...5, referenced above), it is **concluded** that no new ATM cell can be sent to the ...

Secondary air control apparatus for exhaust gas purifier

US Pat. 5675968 - Filed Dec 21, 1995 - Mitsubishi Denki Kabushiki Kaisha

... the exhaust gas purifier 32 **inferred** from the operation conditions of theengine 21. ... it is **concluded** that the catalyst approaches its active **state**, ...

inferred or concluded with respective state of

[Search Patents](#)[Google Patent Search Help](#) | [Advanced Patent Search](#)[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

inferred with respective state of a device

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)The following words are very common and were not included in your search: **with of a**. [\[details\]](#)

Patents

Patents 11 - 20 on inferred with respective state of a device. (0.04 seconds)

Interactive computer-based training system and method

US Pat. 6371765 - Filed Nov 9, 1999 - MCIWorldcom, Inc.

A suitable inter-dependent **state** machine engine also forms the basis for the ...
respective state transitions appropriately in order to emulate the **device** ...

Cavity insert device using fuzzy theory

US Pat. 5269289 - Filed Apr 9, 1991 - Olympus Optical Co., Ltd.

The fuzzy inference circuit 47 determines whether the image **state** of the ...
dye or bleeding) are **inferred** with fuzzy inference using information effective ...

Introducing catalytic and gettering elements with a single mask when manufacturing a thin film ...

US Pat. 6348368 - Filed Oct 14, 1998 - Semiconductor Energy Laboratory Co., Ltd.

The **respective** spots have small concentric expanses, and it is **inferred** that ...
Thus, in the **state** in which the amorphous silicon film is transformed into ...

Zero DC power keyboard scanner using bidirectional I/O's with repeaters

US Pat. 5677687 - Filed Jul 8, 1996 - VLSI Technology, Inc.

Registers R1 and R2 are output via the I/O port **device** (410) and correspond to
output (I) and tri **state** control (OEN), respectively. ...

Operational test device and method of performing an operational test for a system under test

US Pat. 6011830 - Filed Dec 9, 1997 - Telefonaktiebolaget LM Ericsson

The TSTM-G is a **device** for generating a test **state** model of the test system based on
... model the life time of the **respective state** by means of a suitable ...

Polymer-wall LCD having liquid crystal molecules having a plane-symmetrical bend orientation

US Pat. 5668651 - Filed Feb 27, 1995 - Sharp Kabushiki Kaisha

The orientation **state** of liquid crystal molecules of each liquid crystal cell
was **inferred** based on their electro-optic characteristics (relationship ...

Network communications adapter with dual interleaved memory banks servicing multiple processors

US Pat. 4933846 - Filed Apr 24, 1987 - Network Systems Corporation

A message is passed from Host 1 to another **device** on serial trunk 128 in the
following ... with processor 114 on the A section of the slot 60 be **inferred**. ...

Display system for elevator and information display device used in this system

US Pat. 7147085 - Filed May 2, 2006 - Toshiba Elevator Kabushiki Kaisha

The information display **device** according to claim 9, wherein the display controlling
unit uses data **inferred** by the display inferring unit to perform ...

TYRLICK CONVERTER DEVICE F

US Pat. 3003144 - Filed Jun 4, 1959 - General Dynamics Corporation

So that the binary code representation which intended or **inferred** that the ...
of illustrating the novel **device** of this invention, this will a **respective** ...

Device for diagnosing physiological state and device for controlling the same

US Pat. 6126595 - Filed Apr 2, 1997 - Seiko Epson Corporation

Namely, in this arrangement, the stroke volume per beat can be **inferred** from the ... which represent the **respective** times elapsed from blood pulse wave ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

inferred with respective state of a device

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

inferred with a state of a device

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)The following words are very common and were not included in your search: **with a of a**. [\[details\]](#)

Patents

Patents 1 - 10 on **inferred with a state of a device**. (0.12 seconds)

Network fault correlation

US Pat. 6006016 - Filed Oct 18, 1996 - Bay Networks, Inc.

Every time the **inferred** or determined **state** of a **device** changes, according to defined rules, a **state** change meta trap is sent to the trap server 324 in the ...

Method and apparatus for monitoring the status of non-pollable devices in a computer network ...

US Pat. 5812750 - Filed Mar 27, 1997 - Cabletron Systems, Inc.

The **inferred** connector models construct information without polling the net- ...

When a **device** is in an "initial" **state**, the network management system has ...

Home-based system and method for monitoring sleep **state** and assessing cardiorespiratory risk

US Pat. 5902250 - Filed Mar 31, 1997 - President and Fellows of Harvard College

... and muscle tone or brain wave activity, from which sleep **state** is **inferred**.

... A more simple sleep **state** monitoring **device** available for home use is ...

Electrophotographic process control **device** using a neural network for estimating states of the ...

US Pat. 5220373 - Filed Mar 20, 1992 - Ricoh Company, Ltd.

(5) The control **device** allows the **state** estimating section thereof to be ...

state comparing means for comparing the **state inferred** by said **state** measuring ...

Fabrication of solid **state** electronic devices using fluorescent imaging of surface temperature ...

US Pat. 4455741 - Filed Oct 15, 1982 - AT&T Bell Laboratories

This latter relationship also holds over temper- are formed on a **device** surface

... proportional to the heat generating the heat, as **inferred** from a thermal ...

Method and apparatus for monitoring the status of non-pollable **device** in a computer network

US Pat. 5559955 - Filed Dec 13, 1994 - Cabletron Systems, Inc.

19 virtual network, both a ported **device** and an individual port within that ...

A model of the coax 50 60 65 segment 500 is an **inferred** connector model. ...

Output **device** circuit and method to minimize impedance fluctuations during crossover

US Pat. 5075569 - Filed Nov 5, 1990 - Tektronix, Inc.

... one minimizing crossover impedance fluctuations during **device** has turned off

... an "**inferred**" **state** transitions due to different propagation delays 60 ...

Device for diagnosing physiological **state** and **device** for controlling the same

US Pat. 6126595 - Filed Apr 2, 1997 - Seiko Epson Corporation

Namely, in this arrangement, the stroke volume per beat can be **inferred** from the radius artery waveform (refer to Chapter 4, Section 1, Part 1 for details). ...

Method for establishing variable path group associations and affiliations between "non-static ...

US Pat. 4455605 - Filed Jul 23, 1981 - International Business Machines Corporation

This effectively associates the reserved **state of device** 0 with both paths c and d.

At 6.5, actions of processing data transfers between system 2 and **device** ...

Apparatus and method for diagnosing digital data devices

US Pat. 40398,13 - Filed Apr 7, 1976 - Sperry Rand Corporation

However, limitation to a three-bit counter is not intended and should not be
inferred. The test **state** counter 10 is enabled by a single "Enable Count" ...

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**[Google Patent Search Help](#) | [Advanced Patent Search](#)[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google